

## DESIGN REQUEST – SciCLONE HYDRODYNAMIC SEPARATOR

Please also provide Plans, Soils Report, and Specs.

1. Project Name: \_\_\_\_\_

2. Project Address: \_\_\_\_\_

3. Unit ID (if several units are on same project) \_\_\_\_\_

4. Your Name: \_\_\_\_\_

5. Your Contact Email/Phone #: \_\_\_\_\_

6. Desired Date to Receive Sizing/Drawings/Pricing: \_\_\_\_\_

7. Type of Project:                      Public                      Private

8. Configuration:                      Online                      Offline                      Not Sure

9a. Loading Requirements:            Pedestrian            H-20 Indirect            H-20 Direct            Special

9b. If Special, List details (i.e. HS25, Fire Truck Outrigger, Etc.) \_\_\_\_\_

### Elevations -

10. Finish Grade Elevation (FS, TC, TG): \_\_\_\_\_

11a. Inlet Pipe Invert Elevation: \_\_\_\_\_

11b. Inlet Pipe Diameter/Type: \_\_\_\_\_

12a. Outlet Pipe Invert Elevation: \_\_\_\_\_

12b. Outlet Pipe Diameter/Type: \_\_\_\_\_

13. Angle between Inlet & Outlet Pipe: \_\_\_\_\_

(If different than 180 degrees.)

### Soil Conditions & Flow Rates -

14. Ground Water: \_\_\_\_\_

15. Corrosive Soil Conditions: \_\_\_\_\_

16. Peak Flow Rate Q(100) or Q(50): \_\_\_\_\_ CFS (Dependent on local regulations)

17. Treatment Flow Rate Q(BMP): \_\_\_\_\_ CFS (Dependent on local regulations)

Please fax back to: (760) 433-3176

Or email to us: [stormwater@forterrabp.com](mailto:stormwater@forterrabp.com)

Any questions, contact: (760) 433-7640

